FORM PTO-1	449 U	.S. D	EPA	RT	MEN	TO	FC	ЮМ	VERCE .	ATTY. DOCKET NO. SERIAL NO.						
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE										020703			10/616,388			
INFORMA						•	/		2 1 0 2004				,			
STATEME	NT B	Y A	PP	LIC	CAN	T	9	SE	P102004 🗒	APPLICANT						
The state of the s										Babbar, et al.						
DATE OF STATE OF STAT								አ አ	ak Say	FILING DATE GR			ROUP			
DATE MAILED: September 8, 2004 PADEMAN U.S. PAT EXAMINER Ref INITIAL No DOCUMENT NUMBER DATE										July 9, 20	July 9, 2003 268					
EXAMINER	Ref	Т							U.S. PAT	TENT DOCU	MENTS	1			FILING DATE	
INITIAL	No		DOC	OCUMENT NUMBER DATE						NAME			CLASS	SUB	IF APPRO-	
		<u> </u>												CLASS	PRIATE	
	Al															
	A2						Γ									
FOREIGN PATENT DOCUMENTS																
EXAMINER INITIAL	Ref No	Т							1					1	Τ	
		!	DOC	OCUMENT NUMBER					DATE	COUNTRY NAM		E		CLASS	SUB	
VV	-	+	T							l					CLASS	
	Bl	0	0	5	1	3	1	<u> 2</u>	08/31/00							
L	B2						l				į					
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Page, Etc.)																
vv	T	Г		Digital Cellular Telecommunications System: Universal Mobile												
	Cı	1	1	Telecommunications System, ETSI TS 127 001, Telecommunications Standards												
			I	Institute, vol. 3(V530): pgs 1-81 (2002).												
VV	C2										ystem: Univers	al M	obile			
			1	Telecommunications System, ETSI TS 127 002, Telecommunications Standards												
		L							(V500): pgs							
vv	C3		I	Digital Cellular Telecommunications System: Universal Mobile												
		1		Telecommunications System, ETSI TS 127 003, Telecommunications Standards												
		<u> </u>							(V500): pgs							
vv	C4)18	gital	Ce	llı	ılar	Telecommu	nications S	ystem: Univers	al M	obile			
			l l	Telecommunications System, ETSI TS 127 007, Telecommunications Standards												
<u> </u>		Institute, vol. 3(V520): pgs 1-23,112-140,151-168. Data Transmission Systems and Equipment-Serial Asynchronous Automatic Dialing														
VV	C5	İ													tic Dialing	
	+	╁╴									-678, XP 0022				dia Dialian	
vv				Data Transmission Systems and Equipment-Serial Asynchronous Automatic Dialing and Control for Character; TIA/EIA-678-1, XP 0022885118, pgs 1-2.												
vv	100	T														
	C6		Mouly, M., et al. Communication Management, GSM System for Mobile Communications, XP000860008, pgs. 500-565													
EXAMINE		/Viet Vu/							DATE CONSIDERED 10/18/2006							
*EXAMINER:	Initial	if re	feren	100	consid	lered	, w	hethe	r or not citation is i	n conformance v	vith MPEP 609: Draw					
conformance a	nd not c	onsi	dered	ւև	nctud	cop	y o	f this	form with next cor	nmunication to a	pplicant.					